WEST Search History for Application 10540399

Creation Date: 2009013016:50

Query	DB	Op.	Plur.	Thes.	Date
((surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) or comb electrode or idt or transducer).clm. with (protective or passivation or dielectric film or insulat\$4 film).clm.	PGPB	ADJ	YES		01-30-2009
((((surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) or comb electrode or idt or transducer).clm. with (protective or passivation or dielectric film or insulat\$4 film).clm.) with (concav\$8 or convex\$8)	PGPB	ADJ	YES		01-30-2009
(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave).clm. or (comb or electrode or idt or transducer).clm.	PGPB	ADJ	YES		01-30-2009
((surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave),clm. or (comb or electrode or idt or transducer),clm.) with (protect\$4 or passivation or dielectric film or insulat\$4 film),clm.	PGPB	ADJ	YES		01-30-2009
((surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave).clm. or (comb or electrode or idt or transducer).clm. with (protect\$4 or passivation or dielectric film or insulat\$4 film).clm.) with (concav\$8 or convex\$8).clm.	PGPB	ADJ	YES		01-30-2009
((surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave).clm. or (comb or electrode or idt or transducer).clm. with (protect\$4 or passivation or dielectric film or insulat\$4 film).clm. with (concay\$8 or convex\$8).clm.) and ((concay\$8 or convex\$8) near3 film).clm.	PGPB	ADJ	YES		01-30-2009
((surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave).clm, or (comb or electrode or idt or transducer).clm, with (protect\$4 or passivation or dielectric film or insulat\$4 film).clm, with (concav\$8 or convex\$8).clm, and ((concav\$8 or convex\$8) near3 film).clm, and (333/\$.ccls, or 310/\$.ccls, or 29/\$.ccls.)	PGPB	ADJ	YES		01-30-2009